

Amendment and Response

Applicant: Francisco Corella

Serial No.: 09/759,443

Filed: January 13, 2001

Docket No.: 10001558-2

Title: PUBLIC KEY VALIDATION SERVICE

IN THE CLAIMS

Please amend claims 1 and 21 as follows:

1. (Currently Amended) A public key validation agent (PKVA) comprising:

an off-line registration authority ~~forconfigured to generate a first public key serial number (PKVN) having a high probability of being different from all other PKVNs previously generated by the registration authority, to issuing~~ a first unsigned public key validation certificate (unsigned PKVC) off-line to a subject that binds a public key of the subject to ~~at~~ the first public key serial number (PKVN), ~~and to~~ the registration authority maintaining a certificate database of unsigned PKVCs in which it stores the first unsigned PKVC; and

an on-line credentials server ~~forconfigured to issuing~~ a disposable public key validation certificate (disposable PKVC) on-line to the subject, the disposable PKVC binds the public key of the subject from the first unsigned PKVC to the first PKVN from the first unsigned PKVC, wherein the credentials server ~~is configured to~~ maintains a table that contains entries corresponding to valid unsigned PKVCs stored in the certificate database.

2. (Original) The PKVA of claim 1 wherein the first PKVN is different than all previous PKVNs generated by the registration authority.

3. (Original) The PKVA of claim 1 wherein the credentials server is responsive to a revocation request from the subject to invalidate the first unsigned PKVC entry in the table of the credential server.

4. (Original) The PKVA of claim 3 wherein the registration authority generates a public key revocation code (PKRC) to be used by the subject in its revocation request.

5. (Original) The PKVA of claim 4 wherein the registration authority sends the PKRC to the subject over a secure channel that provides data confidentiality.

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6. (Original) The PKVA of claim 1 wherein the disposable PKVC includes an expiration date/time.
7. (Original) The PKVA of claim 6 wherein a validity period from when the credentials server issues the disposable PKVC to the expiration date/time is sufficiently short such that the disposable PKVC does not need to be subject to revocation.
8. (Original) The PKVA of claim 6 wherein the disposable PKVC is not subject to revocation.
9. (Original) The PKVA of claim 1 wherein the table maintained by the credentials server is a hash table containing cryptographic hashes of valid unsigned PKVCs stored in the certificate database and including a cryptographic hash of the first unsigned PKVC.
10. (Original) The PKVA of claim 1 wherein the credential server issues the disposable PKVC in response to a message from the subject containing the issued first unsigned certificate.
11. (Original) The PKVA of claim 9 wherein the credentials server computes the cryptographic hash of the first unsigned PKVC with a collision-resistant hash function.
12. (Original) The PKVC of claim 11 wherein the collision-resistant hash function is a SHA-1 hash function.
13. (Original) The PKVC of claim 11 wherein the collision-resistant hash function is a MD5 hash function.
14. (Original) The PKVC of claim 1 wherein the disposable PKVC permits the subject to present the disposable PKVC to a verifier for authentication and for demonstrating that the subject has knowledge of a private key corresponding to the public key in the disposable PKVC.

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15. (Cancelled).

16. (Previously Presented) The PKVA of claim 1 wherein the table maintained by the credentials server is a hash table containing cryptographic hashes of valid issued unsigned PKVCs including a cryptographic hash of the first unsigned PKVC.

17. (Previously Presented) The PKVA of claim 3 wherein the credentials server's response to the revocation request includes the credentials server ceasing to issue disposable PKVCs binding the subject's public key to the first PKVN.

18. (Previously Presented) The PKVA of claim 17 wherein the credentials server's response to the revocation request includes the credentials server removing the table entry corresponding to the first unsigned PKVC.

19. (Previously Presented) The PKVA of claim 17 wherein the PKVA's response to the revocation request includes the PKVA marking the first unsigned certificate in the certificate database as being invalid.

20. (Previously Presented) The PKVA of claim 4 wherein the revocation request that includes the PKRC previously generated by the registration authority is sent to the PKVA; and the PKVA, upon receiving the subject's revocation request, verifies that the PKRC sent by the subject coincides with the previously generated PKRC.

21. (Currently Amended) A method for managing the validity status of a subject's public key comprising:

generating off-line a first public key serial number (PKVN) having a high probability of being different from all previously generated PKVNs;

issuing off-line to a subject a first unsigned public key validation certificate (unsigned PKVC) that binds a public key of the subject to ~~the first public key serial number (PKVN)~~;

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maintaining a certificate database of unsigned PKVCs in which the first unsigned PKVC is stored;

issuing on-line to the subject a disposable public key validation certificate (disposable PKVC), that binds the public key of the subject from the first unsigned PKVC to the first PKVN from the first unsigned PKVC; and

maintaining a table that contains entries corresponding to valid unsigned PKVCs stored in the certificate database.

22. (Previously Presented) The method of claim 21 wherein the first PKVN is different than all previously-generated PKVNs.

23. (Previously Presented) The method of claim 21 further comprising responding to a revocation request from the subject to invalidate the first unsigned PKVC entry in the maintained table.

24. (Previously Presented) The method of claim 22 further comprising generating a public key revocation code (PKRC) to be used by the subject in the revocation request.

25. (Previously Presented) The method of claim 23 further comprising sending the PKRC to the subject over a secure channel that provides data confidentiality.

26. (Previously Presented) The method of claim 21 wherein the issued disposable PKVC includes an expiration date/time.

27. (Previously Presented) The method of claim 26 wherein a validity period, from when the disposable PKVC is issued to the expiration date/time, is sufficiently short such that the disposable PKVC does not need to be subject to revocation.

28. (Previously Presented) The method of claim 26 wherein the issued disposable PKVC is not subject to revocation.

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29. (Previously Presented) The method of claim 21 wherein the maintained table is a hash table containing cryptographic hashes of valid unsigned PKVCs stored in the certificate database and including a cryptographic hash of the first unsigned PKVC.

30. (Previously Presented) The method of claim 21 wherein the disposable PKVC is issued in response to a message from the subject containing the issued first unsigned certificate.

31. (Previously Presented) The method of claim 29 wherein the cryptographic hash of the first unsigned PKVC is computed with a collision-resistant hash function.

32. (Previously Presented) The method of claim 31 wherein the collision-resistant hash function is a SHA-1 hash function.

33. (Previously Presented) The method of claim 31 wherein the collision-resistant hash function is a MD5 hash function.

34. (Previously Presented) The method of claim 21 wherein the issued disposable PKVC permits the subject to present the issued disposable PKVC to a verifier for authentication and for demonstrating that the subject has knowledge of a private key corresponding to the public key in the disposable PKVC.

35. (Cancelled)

36. (Previously Presented) The method of claim 21 wherein the maintained table is a hash table containing cryptographic hashes of valid issued unsigned PKVCs including a cryptographic hash of the first unsigned PKVC.

37. (Previously Presented) A public key infrastructure (PKI) comprising:
a subject; and

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a first public key validation agent (PKVA) configured to maintain a record representing the status of validity of the subject's public key, the record has a high probability of being different from all other records of the first PKVA or of any other PKVA; and

a verifier configured to respond to an authentication of the subject, wherein the authentication includes ascertaining the validity of the subject's public key according to the record of the first PKVA.

38. (Previously Presented) The PKI of claim 37 wherein the first PKVA is configured to bind the subject's public key to a first public key validation number (PKVN).

39. (Previously Presented) The PKI of claim 38 wherein the first PKVN is substantially unique relative to all PKVNs previously used by the first PKVA.

40. (Previously Presented) The PKI of claim 38 wherein the first PKVA is configured to issue a first certificate indicating the binding.

41. (Previously Presented) The PKI of claim 40 wherein the first PKVA is configured to issue a second certificate indicating the validity of the subject's public key if the key has not been invalidated.

42. (Previously Presented) The PKVA of claim 41 wherein the first PKVA is configured to respond to a request for invalidating the subject's public key, the first PKVA's response includes abstaining from issuing the second certificate.

43. (Previously Presented) The PKI of claim 41 wherein the PKVA is configured to require the presentation of the first issued certificate in order to issue the second certificate.

44. (Previously Presented) The PKI of claim 41 wherein the second certificate is a signed certificate.

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45. (Previously Presented) The PKI of claim 41 wherein the second certificate is a disposable certificate.

46. (Previously Presented) The PKI of claim 45 wherein the disposable certificate is configured to expire after a selected passage of time.

47. (Previously Presented) The PKI of claim 45 wherein the disposable certificate is configured to expire on a selected date/time.

48. (Previously Presented) The PKI of claim 37 wherein the maintained record is keyed by a cryptographic hash.

49. (Previously Presented) The PKI of claim 37 wherein the first PKVA is configured to respond to a request for invalidating the subject's public key.

50. (Previously Presented) The PKVA of claim 49 wherein the responding includes verifying that the request was submitted by an entity having authorization to submit a request for invalidating the subject's public key.

51. (Previously Presented) The PKVA of claim 50 wherein the responding includes requiring the presentation of a public key revocation code (PKRC) in order to invalidate the subject's public key.

52. (Previously Presented) The PKVA of claim 51 wherein the responding includes verifying that the presented PKRC coincides with the previously generated PKRC.

53. (Previously Presented) The PKVA of claim 49 wherein the responding includes altering the maintained record.

54. (Previously Presented) The PKVA of claim 53 wherein the altering includes changing the validity status of the subject's public key.

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55. (Previously Presented) The PKVA of claim 53 wherein the altering includes removing the maintained record.

56. (Previously Presented) The PKVA of claim 49 wherein the responding includes altering accessibility to the maintained record.

57. (Previously Presented) The PKI of claim 37 further comprising a registration authority configured to authenticate the subject, the authentication comprises verifying that at least one purported identity attribute of the subject in fact applies to the subject.

58. (Previously Presented) The PKI of claim 57 wherein the registration authority is configured to respond to an assertion of the validity of the subject's public key, the assertion is based on the record maintained by the first PKVA.

59. (Previously Presented) The PKI of claim 57 wherein the registration authority is configured to certify the subject's authenticity, the certification includes the first PKVN, and an identifier of the first PKVA.